## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Applications and Patents in the name of: SEIKO EPSON CORPORATION

## REVOCATION OF POWER OF ATTORNEY WITH A NEW POWER OF ATTORNEY, STATEMENT UNDER 37 CFR 3.73(B), AND CHANGE OF CORRESPONDENCE ADDRESS

Seiko Epson Corporation, whose principal place of business is 4-1, Nishi-Shinjuku 2-chome, Shinjuku-ku, Tokyo, 163-0811 Japan, represents that it is the owner of record of all right, title and interest in the subject patent applications and patents identified in Schedule A attached by virtue of individual assignments filed with the United States Patent and Trademark Office, the respective Reels and Frames also identified in Schedule A. As required by 37 CFR 3.73(b)(1), the documentary evidence of the chain of title from the original owner to the Assignee was submitted for recordation pursuant to 37 CFR 3.11.

The undersigned, whose title is supplied below, is empowered to act and is authorized to execute this document on behalf of the Assignee and hereby revokes all previous powers in the subject patent applications and patents and respectfully requests the appointment of the Practitioners associated with Customer Number 21125, jointly, and each of them severally, with full power of substitution, delegation and revocation, to prosecute the subject applications/patents, to make alterations and amendments therein, to receive the patent, and to transact all business in the United States Patent and Trademark Office connected therewith.

Please mail all correspondence to the address associated with **Customer Number 21125**, which address is identified below.

Nutter McClennen & Fish LLP
Seaport West
155 Seaport Boulevard
Boston, Massachusetts 02210-2604

Please direct telephone calls to: John J. Penny, Jr. at (617) 439-2566.

Respectfully submitted,

ate: April 21, 2010 Name: Masataka KAMIYANAGI

Title: Managing Executive Officer

SEIKO EPSON CORPORATION
Assignee of record of the entire interest

			Issue Date		Assignee	Reel/Frame
109601-58236 HIGUCHI, Kenji 10/236,833	3 06-Sep-2002	7170657	30-fan-2007	IMAGE READING APPARATUS AND IMAGE INPUT-OUTPUT APPARATUS	SEIKO EPSON CORPORATION	013561/0682
109601-58256 OKAMURA, Yukio 10/241,222	2 10-Sep-2002	7236270	26-Jun-2007	METHOD OF SETTING REFERENCE DATA OF SHADING CORRECTIONS AND IMAGE READING APPARATUS	SEIKO EPSON CORPORATION	013556/0773
109601-58257 MAKI, Yoichim 10/241,311	1 10-Sep-2002	7190493	13-Mar-2007	IMAGE READING APPARATUS AND IMAGE READING METHOD	SEIKO EPSON CORPORATION	013580/0199
109601-58520 MORITAKU, Toshimitsu 10/416,594	4 02-Dec-2003	7336402	26-Feb-2008	IMAGE READING APPARATUS	SEIKO EPSON CORPORATION	016113/0829
109601-58694 OOSHIMA, Toshiaki 10/378,399	9 03-Mar-2003	7355764	08-Apr-2008	IMAGE READING SYSTEM	SEIKO EPSON CORPORATION	014338/0706
109601-58695 OOSHIMA, Toshiaki 11/021,711	1 23-Dec-2004	7558524	07-Jul-2009	IMAGE READING SYSTEM	SEIKO EPSON CORPORATION	016191/0705
109601-59447 KONO, Takanobu 10/451,450	0 04-May-2004	7522317	21-Apr-2009	IMAGE READING DEVICE	SEIKO EPSON CORPORATION	615367/0863
109601-59998 KONO, Takanobu 10/671,987	7 25-Sep-2003	7271939	18-Sep-2007	GAMMA CORRECTION METHOD, GAMMA CORRECTION APPARATUS, AND IMAGE READING SYSTEM	SEIKO EPSON CORPORATION	015527/0091
109601-60014 ISHIKAWA, So 10/675,457	7 29-Sep-2003	7069622	04-Jul-2006	HINGE AND IMAGE INPUT/OUTPUT APPARATUS THEREWITH	SEIKO EPSON CORPORATION	015012/0149
109601-60824 KANESAKA, Yoshinori 10/777,928	8 11-Feb-2004	7430007	30-Sep-2008	DRIVE METHOD OF CCD COLOR IMAGE SENSOR AND COLOR IMAGE INPUT APPARATUS FOR REALIZING AN ELECTRONIC SHUTTER FUNCTION	SEIKO EPSON CORPORATION	015546/0558
109601-61005 HARADA, Eiichi 10/795,057	7 05-Mar-2004	7327900	05-Feb-2008	IMAGE READING APPARATUS AND RECORDING MEDIUM	SEIKO EPSON CORPORATION	015738/0291

109601-61407         YOSHIZAWA, Motoki         10/833,517         24-May-2004         7405758           109601-61420         CHOON, Eng Meng         10/854,543         25-May-2004         7477430           109601-62148         BABA, Tetuo         10/946,253         20-Sep-2004         7477430           109601-62247         NARUSAWA, Hideyuki         12/156,191         30-May-2008         7175355           109601-62250         NARUSAWA, Takashi         12/156,191         30-May-2008         7535720           109601-62305         KARASAWA, Takashi         11/0966,772         14-Oct-2004         7535720           109601-62306         KARASAWA, Takashi         11/0966,772         14-Oct-2004         7471428           109601-63309         NAKANU, Kazuhiro         10/977,991         29-Oct-2004         747116           109601-63196         NAKAMURA, Kazuhisa         11/095,084         30-Mar-2005         7427116           109601-63199         KARASAWA, Takashi         11/177,786         08-Jul-2005         7272338	Patent No.   Issue Date	Title	Assignee	Assignment Reel/Frame
10/854,543 25-May-2004 10/946,253 20-Sep-2004 10/952,517 27-Sep-2004 12/156,191 30-May-2008 12/156,191 30-May-2008 10/966,772 14-Oct-2004 12/384,649 06-Apr-2009 10/977,991 29-Oct-2004 11/080,068 14-Mar-2005 11/095,084 30-Mar-2005	29-Jul-2008	IMAGE PICKUP DEVICE AND DRIVING METHOD THEREFOR	SEIKO EPSON CORPORATION	015840/0081
BABA, Teruo         10/946,253         20-Sep-2004           NARUSAWA, Hideyuki         10/952,517         27-Sep-2004           NARUSAWA, Hideyuki         12/454,807         22-May-2009           NARUSAWA, Takashi         10/966,772         14-Oct-2004           KARASAWA, Takashi         12/1384,649         06-Apr-2009           NAKANO, Kazuhiro         10/977,991         29-Oct-2004           OHARA, Toshimitsu         11/080,068         14-Mar-2005           NAKAMURA, Kazuhisa         11/095,084         30-Mar-2005           KARASAWA, Takashi         11/177,786         08-Jul-2005	19-May-2009	IMAGE DEVICE AND ITS DRIVING METHOD	SEIKO EPSON CORPORATION	015898/0671
NARUSAWA, Hideyuki         10/952,517         27-Sep-2004           NARUSAWA, Hideyuki         12/156,191         30-May-2009           NARUSAWA, Takashi         10/966,772         14-Oct-2004           KARASAWA, Takashi         12/1384,649         06-Apr-2009           NAKANO, Kazuhiro         10/977,991         29-Oct-2004           OHARA, Toshimitsu         11/080,068         14-Mar-2005           NAKAMURA, Kazuhisa         11/095,084         30-Mar-2005           KARASAWA, Takashi         11/177,786         08-Jul-2005	13-Jan-2009	TRANSPARENCY CONVEYING APPARATUS AND IMAGE READING APPARATUS	SEIKO EPSON CORPORATION	015674/0478
NARUSAWA, Hideyuki 12/454,807 22-May-2009  NARUSAWA, Takashi 12/156,191 30-May-2008  KARASAWA, Takashi 10/966,772 14-Oct-2004  KARASAWA, Takashi 12/384,649 06-Apr-2009  NAKANO, Kazuhiro 10/977,991 29-Oct-2004  OHARA, Toshimitsu 11/080,068 14-Mar-2005  NAKAMURA, Kazuhisa 11/095,084 30-Mar-2005  KARASAWA, Takashi 11/177,786 08-Jul-2005	13-Feb-2007	PRINTING APPARATUS AND PRINTING METHOD WITH RESPECT TO MEDIUM	SEIKO EPSON CORPORATION	015720/0329
NARUSAWA, Hideyuki 12/156,191 30-May-2008  KARASAWA, Takashi 10/966,772 14-Oct-2004  KARASAWA, Takashi 12/384,649 06-Apr-2009  NAKANO, Kazuhiro 10/977,991 29-Oct-2004  OHARA, Toshimitsu 11/080,068 14-Mar-2005  NAKAMURA, Kazuhisa 11/095,084 30-Mar-2005  KARASAWA, Takashi 11/177,786 08-Jul-2005	D- 6- 02	PRINTING APPARATUS AND PRINTING METHOD WITH RESPECT TO MEDIUM	SEIKO EPSON CORPORATION	Corresponds to Reel/Frame 015720/0329
KARASAWA, Takashi       10/966,772       14-Oct-2004         KARASAWA, Takashi       12/384,649       06-Apr-2009         NAKANO, Kazuhiro       10/977,991       29-Oct-2004         OHARA, Toshimitsu       11/080,068       14-Mar-2005         NAKAMURA, Kazuhisa       11/095,084       30-Mar-2005         KARASAWA, Takashi       11/177,786       08-Jul-2005	A V	PRINTING APPARATUS AND METHOD WITH RESPECT TO MEDIUM	SEIKO EPSON CORPORATION	Corresponds to Reel/Frame 015720/0329
KARASAWA, Takashi         12/384,649         06-Apr-2009           NAKANO, Kazubiro         10/977,991         29-Oct-2004           OHARA, Toshimitsu         11/080,068         14-Mar-2005           NAKAMURA, Kazuhisa         11/095,084         30-Mar-2005           KARASAWA, Takashi         11/177,786         08-Jul-2005	19-May-2009	ELECTRONIC APPARATUS	SEIKO EPSON CORPORATION	022568/0850
NAKANO, Kazuhiro         10/977,991         29-Oct-2004           OHARA, Toshimitsu         11/080,068         14-Mar-2005           NAKAMURA, Kazuhisa         11/095,084         30-Mar-2005           KARASAWA, Takashi         11/177,786         08-Jul-2005	III.	ELECTRONIC APPARATUS	SEIKO EPSON CORPORATION	022568/0850
OHARA, Toshimitsu 11/080,068 14-Mar-2005  NAKAMURA, Kazuhisa 11/095,084 30-Mar-2005  KARASAWA, Takashi 11/177,786 08-Jul-2005	22-Jul-2008	IMAGE READING WITH HIGH FIT ACCURACY	SEIKO EPSON CORPORATION	016603/0257
NAKAMURA, Kazuhisa 11/095,084 30-Mar-2005 KARASAWA, Takashi 11/177,786 08-Jul-2005	30-Dec-2008	CONTACT IMAGE SENSOR MODULE AND IMAGE READING DEVICE EQUIPPED WITH THE SAME	SEIKO EPSON CORPORATION	016326/0249
KARASAWA, Takashi 11/177,786 08-Jul-2005	23-Sep-2008	GAP ADJUSTING DEVICE, RECORDING APPARATUS AND LIQUID EJECTION APPARATUS	SEIKO EPSON CORPORATION	1990/5/5910
	18-Sep-2007	IMAGE FORMING APPARATUS	SEIKO EPSON CORPORATION	017033/0087
109601-63855 OHARA, Toshimitsu 11/189,158 25-Jul-2005 7535602	19-May-2009	IMAGE READING APPARATUS	SEIKO EPSON CORPORATION	016899/0522

	Inventors	Appln No.	Filing Date Patent No.	Patent No.	Issue Date	Title	Assignee	Assignment Reel/Frame
OHARA, Toshimitsu	shimitsu	11/189,398	25-Jul-2005	7391543	24-Jun-2008	IMAGE READING APPARATUS	SEIKO EPSON CORPORATION	016985/0320
SAIKAWA, Takashi	√ Takashi	11/215,445	29-Aug-2005			PRINTER AND PRINTER CONTROL METHOD	SEIKO EPSON CORPORATION	017044/0771
SAIKAW	SAIKAWA, Takashi	11/214,761	29-Aug-2005			PRINTER AND PRINTER CONTROL METHOD	SEIKO EPSON CORPORATION	017044/0372
109601-63988 ITO, Kiyoshi	shi	10/549,374	22-Jun-2006			CHEMICAL DIFFUSION SYSTEM, CHEMICAL DIFFUSION APPARATUS, CHEMICAL DIFFUSION UNIT AND CHEMICAL CARTRIDGE	SEIKO EPSON CORPORATION	019673/0263
НАЅНП	109601-64077 HASHII, Kazuhiro	11/216,425	30-Aug-2005	7547091	16-Jun-2009	RECORDING APPARATUS AND LIQUID EJECTING APPARATUS	SEIKO EPSON CORPORATION	017040/0085
OKUD/	109601-64238 OKUDA, Yasumichi	11/236,945	27-Sep-2005	7422206	09-Sep-2008	RETURNER INCORPORATED IN AUTOMATIC FEEDER, AND RECORDING APPARATUS OR LIQUID OR LIQUID EJECTING APPARATUS PROVIDED WITH THE SAME	SEIKO EPSON CORPORATION	017126/0611
109601-64240 OKUD	OKUDA, Yasumichi	11/237,205	27-Sep-2005	7547014	16-Jun-2009	RECORDING MATERIAL GUIDING DEVICE AND RECORDING APPARATUS	SEIKO EPSON CORPORATION D	017126/0748
OKUD	OKUDA, Yasumichi	12/324,064	26-Nov-2008			RECORDING MATERIAL GUIDING DEVICE AND RECORDING APPARATUS	SEIKO EPSON CORPORATION	Corresponds to Reel/Frame 017126/0748
MIYAS	MIYASHITA, Eiichi	11/236,944	27-Sep-2005			LIQUID EJECTING APPARATUS	SEIKO EPSON CORPORATION	017128 / 0557
109601-64243 MIYAS	MIYASHITA, Eiichi	12/150,830	30-Apr-2008			LIQUID EJECTING APPARATUS	SEIKO EPSON CORPORATION	Corresponds to Reel/Frame 017128/0557
IGARA	IGARASHI, Hitoshi; KOYAMA, Kaoru	26,7537,992	27-Sep-2005	7607750	27-Oct-2009	PUMP CONTROL MECHANISM, PRINTER 27-Oct-2009 INCORPORATING THE SAME, AND PUMP CONTROL METHOD	SEIKO EPSON CORPORATION	017121/0743

Inventors	Applu No.	Filing Date	Patent No.	issue Date	Title	Assignee	Assignment Reel/Frame
	11/241,101	29-Sep-2005	7540495	02-Jun-2009	FEEDER PROVIDED WITH EDGE GUIDE MEMBER	SEIKO EPSON CORPORATION	017128/0554
	11/240,744	30-Sep-2005			FRAME PRINTING DEVICE AND FRAME PRINTING SYSTEM	SEIKO EPSON CORPORATION	017134/0904
	11/263,782	31-Oct-2005	7339150	04-Mar-2008	IMAGING UNIT AND IMAGE 04-Mæ-2008 READING APPARATUS	SEIKO EPSON CORPORATION	017199/0423
t	12/570,432	30-Sep-2009			TRANSFERRED MEDIUM	SEIKO EPSON CORPORATION	023683/0286
i	11/292,846	01-Dec-2005			IMAGE OUTPUT SYSTEM AND METHOD FOR NOTIFYING INFORMATION	SEIKO EPSON CORPORATION	017357/0954
ł	11/336,598	20-Jan-2006	7591552	22-Sep-2009	LIQUID EJECTING APPARATUS	SEIKO EPSON CORPORATION	017499/0460
1	11/338,055	23-Jan-2006			IMAGE DATA GENERATOR	SEIKO EPSON CORPORATION	017601/0503
Į	13/350,574	09-Feb-2006	7481426	27-Jan-2009	MEDIUM FEEDER AND LIQUID EJECTING APPARATUS OR RECORDING APPARATUS INCORPORATING THE SAME	SEIKO EPSON CORPORATION	017590/0215
"	11/357,491	17-Feb-2006	7533956	19-May-2009	METHOD OF CONTROLLING LIQUID EJECTION FOR MARGINLESS PRINTING WITH WASTE LIQUID RECESS PORTION	SEIKO EPSON CORPORATION	017641/0449
_	11/359,164	21-Feb-2006			APPARATUS AND METHOD FOR OUTPUTTING PRINT DATA	SEIKO EPSON CORPORATION	017613 / 0458
-	11/393,280	29-Mar-2006	7611224	03-Nov-2009	CONNECTION UNIT FOR CONNECTING AND HOLDING BELT AND CARRIAGE, RECORDING APPARATUS AND LIQUID EJECTING APPARATUS	SEIKO EPSON CORPORATION	017831/0948

Applu No.
11/396,171
11/452,452
11/454,683
11/499,504
11/499,465 03-Aug-2006
11/505,093 15-Aug-2006
11/480,160
11/486,191
11/498,496
11/499,135

Docket No.	Inventors	Appin No.	Filing Date	Patent No.	Issue Date	Title	Assignee	Assignment Reel/Frame
109601-66112	ARUGA, Yuichi	11/506,540	17-Aug-2006	7487961	10-Feb-2009	SHEET CASSETTE AND INFORMATION PROCESSING APPARATUS	SEIKO EPSON CORPORATION	018213/0689
109601-66113	ARUGA, Yuichi	12/347,186	31-Dec-2008			SHEET CASSETTE AND INFORMATION PROCESSING APPARATUS	Same As Above	
109601-66233	HARADA, Kazumasa	11/517,850	07-Sep-2006			A METHOD OF OBTAINING CORRECTION VALUE OF OPTICAL SENSOR AND RECORDING APPARATUS	SEIKO EPSON CORPORATION	018290/0630
109601-66249	109601-66249 NAKATA, Satushi	11/520,421	12-Sep-2006			POSITION DETECTOR AND LIQUID EJECTING APPARATUS INCORPORATING THE SAME	SEIKO EPSON CORPORATION	018314/0141
109601-66341	109601-66341 NAKATA, Satoshi	11/527,805	26-Sep-2006			POSITION DETECTING DEVICE, LIQUID EJECTING APPARATUS AND METHOD OF DETECTING SMEAR OF SCALE	SEIKO EPSON CORPORATION	018359/0856
85E99-109601	NAKATA, Satoshi	11/540,479	28-Sep-2006	7402828	22-Jul-2008	POSITION DETECTOR THAT PREVENTS ERRONEOUS DETECTION OF A SCALE AND LIQUID EJECTING APPARATUS INCORPORATING THE SAME	SEIKO EPSON CORPORATION	018370/0161
109601-66369	MATSUO, Hiroshi	11/540,896	29-Sep-2006			CONTENTS EDITOR AND METHOD OF EDITING CONTENTS USING THE SAME	SEIKO EPSON CORPORATION	018684/0501
109601-66377	NISHIO, Satoru	11/542,343	02-Oct-2006			IMAGE PROCESSING APPARATUS, IMAGE PROCESSING METHOD AND IMAGE PROCESSING PROGRAM	SEIKO EPSON CORPORATION	023856/0416
109601-66380	MIZUNO, Hidekazu	11/542,374	02-Oct-2006			PRINTING SYSTEM AND HOST DEVICE	SEIKO EPSON CORPORATION	018676/0056

Docket No.	Inventors	Appin No.	Filing Date	Patent No.	Issue Date	Title	Assignee	Assignment Reel/Frame
98699-109601	KANADA, Makoto	11/542,279	02-Oct-2006			METHOD OF DRIVING PRINTER	SEIKO EPSON CORPORATION	1650/58910
01-66418	109601-66418 NAKATA, Satoshi	11/543,689	04-Oct-2006	7483154	27-Jan-2009	POSITION DETECTING DEVICE, LIQUID EJECTING APPARATUS AND METHOD OF CLEANING SMEAR OF SCALE	SEIKO EPSON CORPORATION	018390/0348
501-66422	109601-66422 NIIOKA, Koji	11/544,891	05-Oct-2006	7497542	03-Mar-2009	SENSOR FOR DETECTING EDGE OF PRINTING MEDIUM, 03-Mar-2009 AND PRINTER INCORPORATING THE SAME	SEIKO EPSON CORPORATION	018729/0580
501-66438	109601-66438 NOBUTA, Kosaku	11/544,520	06-Oct-2006			PRINTER AND METHOD OF CONTROLLING THE SAME	SEIKO EPSON CORPORATION	018394/0456
109601-66439	SHIOHARA, Ryuichi	11/546,584	10-0ct-2006			PRINTER AND IMAGE PROCESSING APPARATUS	SEIKO EPSON CORPORATION	018410/0934
109601-66500	NAKANO, Shuichi; TAKIZAWA, Minoru	11/583,297	18-0ct-2006			ELECTRONIC APPARATUS	SEIKO EPSON CORPORATION	019276/0602
109601-66577	KOJIMA, Takayoshi	616'885'11	26-Oct-2006			IMAGE PROCESSING APPARATUS AND IMAGE PROCESSING METHOD	SEIKO EPSON CORPORATION	018476/0644
601-66611	109601-66611 OTANI, Katsuhiko	11/388,659	27-Oct-2006			SIGNAL GENERATOR AND LIQUID EJECTING APPARATUS INCORPORATING THE SAME	SEIKO EPSON CORPORATION	018719/0803
109601-66644	SUZUKI, Katsuhito	11/592,619	03-Nov-2006	7543910	09-Jun-2009	PRINTER AND PRINTING METHOD	SEIKO EPSON CORPORATION	018764/0644
109601-66709	SHIOHARA, Hiroshi	11/599,525	13-Nov-2006	7594653	29-Sep-2009	MEDIUM FEEDING APPARATUS, LIQUID APPARATUS, LIQUID EJECTING APPARATUS AND RECORDING APPARATUS	SEIKO EPSON CORPORATION	018604/0575

	Inventors	Appin No.	Filing Date	Patent No.	Issue Date	Title	Assignee	Assignment Reel/Frame
IOK	NIOKA, Koji	11/601,320	16-Nov-2006	7469984	30-Dec-2008	METHOD OF DETERMINING THRESHOLD OF DETECTION FOR EDGE OF PRINTING 30-Dec-2008 MEDIUM, AND PRINTER OPERABLE TO EXECUTE THE SAME	SEIKO EPSON CORPORATION	018599/0081
X X	109601-66795 TAKAMOTO, Akio	11/606,710	29-Nov-2006			HOST APPARATUS AND INFORMATION PROCESSING SYSTEM USING THE SAME	SEIKO EPSON CORPORATION	018658/0057
Ž Ž	MINAMI, Eiji	11/634,400	05-Dec-2006			PRINTING APPARATUS, PRINTING METHOD AND RECORDING MEDIUM	SEIKO EPSON CORPORATION	018672/0278
AT0	SATO, Selya	11/635,851	08-Dec-2006			LIQUID CARTRIDGE	SEIKO EPSON CORPORATION	018691/0831
Î Î	MORIMOTO, Nobus	11/644,588	22-Dec-2006			PRINT DATA GENERATING APPARATUS AND PRINT DATA GENERATING METHOD	SEIKO EPSON CORPORATION	018742 / 0204
E	ISHIDA, Goro	11/652,922	11-Jan-2007	7631208	08-Dec-2009	ELECTRONIC APPARATUS	SEIKO EPSON CORPORATION	019214/0548
[ <u>[</u> 2	IIZUKA, Koji	11/654,066	16-Jan-2007			PRINT JOB MANAGEMENT DEVICE, PRINT JOB MANAGEMENT METHOD AND RECORDING MEDIUM	SEIKO EPSON CORPORATION	023533/0103
₹	NAKAJO, Naoki	11/654,969	17-Jan-2007			PRINTER	SEIKO EPSON CORPORATION	018831/0228
H.	ZHANG, Junhua	11/656,857	22-Jan-2007			LIQUID DETECTION DEVICE, LIQUID CONTAINER AND LIQUID EJECTION APPARATUS	SEIKO EPSON CORPORATION	018839/0628
8	IGARASHI, Hitoshi	11/698,470	25-Jan-2007			PRINTER	SEIKO EPSON CORPORATION	018845/0044
Ì	NODA, Noriyuki	11/698,497	25-Jan-2007			PRINTING APPARATUS	SEIKO EPSON CORPORATION	019191/0914

11/098,471   25-Jan-2007   7517033   14-Ap-2009 PRINTER AND METHOD OF CORPORATION	Docket No.	Inventors	Applu No.	Filing Date	Patent No.	Issue Date	Title	Assignee	Assignment Reel/Frame
11/703,290   06-Feb-2007   LENS SHEET AND PRINTER   SEIKO EPSON	09601-67269	TANAKA, Takayuki	11/698,471	25-Jan-2007	7517033	14-Apr-2009	INK SUPPLY CONTROL APPARATUS, INK JET PRINTER AND METHOD OF CONTROLLING INK SUPPLY	SEIKO EPSON CORPORATION	018845/0004
III/104,396   O9-Feb-2007   FACE OBJECT INFORMATION	109601-67345		11/703,290	06-Feb-2007			LENS SHEET AND PRINTER	SEIKO EPSON CORPORATION	021032/0918
MOTOMINAMI, Yoshihisa	109601-67399	MATSUHIRA, Masatoshi	11/704,396	09-Feb-2007			METHOD OF GENERATING IMAGE PROVIDED WITH FACE OBJECT INFORMATION, METHOD OF CORECTING COLOR, AND APPARATUS OPERABLE TO EXECUTE THE METHODS	SEIKO EPSON CORPORATION	019719/0965
MOTOMINAMI, Yoshihisa 11/708,807 20-Feb-2007 APPARATUS OPERABLE TO APPARATUS OPERABLE TO CORPORATION DEVICE FOR INK CARTRIDGE AND EXECUTING THE SAME CARTRIDGE AND HECORDING APPARATUS CORPORATION DEVICE FOR INK CARTRIDGE AND HECORDING APPARATUS CORPORATION DEVICE FOR INK CARTRIDGE AND HECORDING APPARATUS CORPORATION HAVING THE SAME CONNECTOR AND HAVING THE SAME HAV	109601-67432	MOTOMINAMI, Yoshihisa	11/707,481	15-Feb-2007			METHOD OF ADJUSTING IMAGE QUALITY AND APPARATUS OPERABLE TO EXECUTE THE SAME	SEIKO EPSON CORPORATION	019575/0559
NAKATA, Satoshi         11/710,171         22-Feb-2007         RETENTION DEVICE FOR INK CARTRIDGE AND HAVING THE SAME         SEIKO EPSON CORPORATION           FUKUMASU, Keiichiro         11/710,201         22-Feb-2007         7384290         10-Jun-2008         RECORDING APPARATUS HAVING THE SAME         SEIKO EPSON CORPORATION           TANIMOTO, Akihito         11/710,178         23-Feb-2007         ACQUIRING INFORMATION ACQUIRING INFORMATION         SEIKO EPSON CORPORATION           KAM, Sing Ngai         11/711,587         26-Feb-2007         FILM HOLDER AND FLATBED TYPE IMAGE SCANNER         SEIKO EPSON CORPORATION	109601-67449	MOTOMINAMI, Yoshihisa	11/708,807	20-Feb-2007			METHOD OF PREVIEWING PRINTED-IMAGE AND APPARATUS OPERABLE TO EXECUTING THE SAME	SEIKO EPSON CORPORATION	019018/0111
11/710,201   22-Feb-2007   7384290   10-Jun-2008   RECORDING APPARATUS   CORPORATION	109601-67469	NAKATA, Satoshi	11/710,171	22-Feb-2007			RETENTION DEVICE FOR INK CARTRIDGE AND RECORDING APPARATUS HAVING THE SAME	SEIKO EPSON CORPORATION	019460/0349
III/110,178 23-Feb-2007 END METHOD OF SEIKO EPSON ACQUIRING INFORMATION FROM PRINTER FROM PRINTER FILM HOLDER AND FLATBED SEIKO EPSON TYPE IMAGE SCANNER CORPORATION TYPE IMAGE SCANNER CORPORATION	109601-67486		11/710,201	22-Feb-2007	7384290		CONNECTOR AND RECORDING APPARATUS HAVING THE SAME	SEIKO EPSON CORPORATION	019378/0612
KAM. Sing Ngai 11/711,587 26-Feb-2007 FILM HOLDER AND FLATBED SEIKO EPSON TYPE IMAGE SCANNER CORPORATION	109601-67491	TANIMOTO, Akihito	11/710,178	23-Feb-2007			IMAGE SOURCE APPARATUS AND METHOD OF ACQUIRING INFORMATION FROM PRINTER	SEIKO EPSON CORPORATION	020007/0265
	109601-67519		11/711,587	26-Feb-2007			FILM HOLDER AND FLATBED TYPE IMAGE SCANNER	SEIKO EPSON CORPORATION	019430/0634

SEIKO EPSON 019074/0855 CORPORATION		NG SEIKO EPSON 023869/0016 CORPORATION  AE	SEIKO EPSON CORPORATION SEIKO EPSON CORPORATION	SEIKO EPSON CORPORATION CORPORATION SEIKO EPSON CORPORATION CORPORATION	SEIKO EPSON CORPORATION CORPORATION SEIKO EPSON CORPORATION SEIKO EPSON CORPORATION SEIKO EPSON CORPORATION	SEIKO EPSON CORPORATION CORPORATION CORPORATION SEIKO EPSON CORPORATION SEIKO EPSON CORPORATION CORPORATION CORPORATION	SEIKO EPSON CORPORATION SEIKO EPSON CORPORATION CORPORATION SEIKO EPSON CORPORATION
10-Nov-2009 APPARATUS AND DATA REPRODUCING METHOD	MEDIUM FEEDER AND LIQUID EJECTING	MEDIUM FEEDER AND LIQUID EJECTING APPARATUS OR RECORDING APPARATUS INCORPORATING THE SAME	MEDIUM FEEDER AND LIQUID EJECTING APPARATUS OR RECORDING APPARATUS INCORPORATING THE SAME TRANSPORT PATH SWITCHING DEVICE IN DOUBLE-SIDED RECORDING APPARATUS, DOUBLE-SIDED RECORDING APPARATUS HAVING THE SAME AND DOUBLE-SIDED LIQUID EJECTING APPARATUS	MEDIUM FEEDER AND LIQUID ELECTING APPARATUS INCORPORATING THE SAME TRANSPORT PATH SWITCHING DEVICE IN DOUBLE-SIDED RECORDING APPARATUS, DOUBLE-SIDED RECORDING APPARATUS HAVING THE SAME AND DOUBLE-SIDED LIQUID EJECTING APPARATUS, METHOD FOR COPING WITH STICK-SLIP, PROGRAM PRODUCT, AND PRINTING SYSTEM			
10-Nov-2009 API REI	רוכ	ME LIQ API API INC	NA A PRINCE OF TRANSPORT OF TRA	A A PRICE OF SWEET OF	APP		ADVAD COMPANDE CONTRACTOR OF THE PROPERTY OF T
7 7616396			<i>α</i>	<i>u</i>	77 7654631		
6 07-Mar-2007		6 08-Mar-2007					
11/715,526		11/716,486	11/716,486	11/726,916	11/726,916 11/728,479 11/732,378	11/726,916 11/728,479 11/732,378	11/726,916 11/728,479 11/732,378 11/732,378
HATAO, Yosuke		OGIMURA, Takafumi	OGIMURA, Takafumi NAKAMURA, Kazuhisa	109601-67759 OGIMURA, Takafumi 109601-67894 NAKAMURA, Kazuhisa 109601-67909 IGARASHI, Hitoshi	OGIMURA, Takafumi MAKAMURA, Kazuhisa IGARASHI, Hitoshi TAKEISHI, Tetsuji	OGIMURA, Takafumi NAKAMURA, Kazuhisa IGARASHI, Hitoshi TAKEISHI, Tetsuji	OGIMURA, Takafumi NAKAMURA, Kazuhisa IGARASHI, Hitoshi TAKEISHI, Tetsuji SHINAGAWA, Yu OGUCHI, Satoshi
⊉ I		8					109601-67894 NAI 109601-67909 IGA 109601-67981 TAI 109601-67983 OG

03-Apr-2007 7570007
11/732,470 03-Apr-2007 7560892 14-Jul-2009
11/732,652 04-Apr-2007
11/821,904 26-Jun-2007
11/880,697 24-Jul-2007
11/880,784 24-Jul-2007
11/893,531 16-Aug-2007
11/895,251 23-Aug-2007
11/897,031 29-Aug-2007

Docket No.	Inventors	Appin No.	Filing Date	Patent No.	Issue Date	Title	Assignee	Assignment Reel/Frame
1 6	109601-81517 HONMA, Ryo	12/080,330	02-Арт-2008			MEDIUM TRANSPORTING UNIT AND MEDIUM PROCESSING APPARATUS	SEIKO EPSON CORPORATION	020787/0006 (04/02/2008)
109601-81518	KAWAKAMI, Hideki	12/080,301	02-Apr-2008			MEDIUM TRANSPORTING UNIT AND MEDIUM PROCESSING APPARATUS	SEIKO EPSON CORPORATION	020786/0935
109601-81520	HORI, Kazuhito	11/992,917	01-Oct-2009			INK-JET RECORDING MEDIUM	SEIKO EPSON CORPORATION	023311/0520
34	109601-81534 TAYAMA, Katsumi	12/080,282	02-Apr-2008			PRINTER CONTROLLER AND METHOD OF PRINTING PRINT DOCUMENT	SEIKO EPSON CORPORATION	020787/0134
60918-109601	NAGAI, Nobuyuki	12/083,642	14-Apr-2008			INK-JET RECORDING MEDIUM	SEIKO EPSON CORPORATION	020854/0430
39	109601-81939 SAIKAWA, Takashi	12/218,574	16-14-2008			MEDIUM PROCESSING APPARATUS AND CONTROLLING METHOD OF THE SAME	SEIKO EPSON CORPORATION	021304/0249
109601-82042	OSHIDA, Kæzuya	12/141,497	18-Jun-2008			MEDIA PROCESSING APPARATUS AND CONTROLLING METHOD OF THE SAME		023868/0636
149	109601-82049 OSHIDA, Kazuya	12/214,532	19-Jun-2008			MEDIA PROCESSING APPARATUS AND CONTROLLING METHOD OF THE SAME	SEIKO EPSON CORPORATION	021187/0299
152	109601-82452 HOKI, Saori	12/229,088	20-Aug-2008			EJECTION INSPECTING DEVICE, PRINTER AND EJECTION INSPECTING METHOD	SEIKO EPSON CORPORATION SEIKO EPSON CORPORATION	021993 / 0265 (12/17/2008) 022421 / 0140 (03/19/2009)
590	109601-82665 ARAI, Kenichiro	12/239,958	29-Sep-2008			LIQUID EJECTING APPARATUS	SEIKO EPSON CORPORATION SEIKO EPSON CORPORATION	021598 / 0507 (09/29/2008) 021743/0540 (10/27/2008)

Docket No.	Inventors	Appln No.	Filing Date	Patent No.	Issue Date	Title	Assignee	Assignment Reel/Frame
109601-82666	109601-82666 NAKAMURA, Jinichi	12/306,872	29-Dec-2008			SEMICONDUCTOR STORAGE APPARATUS MANAGING SYSTEM, SEMICONDUCTOR STORAGE APPARATUS, HOST APPARATUS, PROGRAM AND METHOD OF MANAGING SEMICONDUCTOR STORAGE APPARATUS	SEIKO EPSON CORPORATION	022035/0164
109601-82942 INOUE, Ken	INOUE, Ken	12/334,023	12-Dec-2008			LIQUID EJECTING DEVICE, PRINTING APPARATUS AND LIQUID SUPPLYING METHOD	SEIKO EPSON CORPORATION	021973/0067
109601-83032	NAKAYAMA, Hiroyuki	12/362,613	30-Jan-2009			MEDIUM PROCESSING DEVICE	SEIKO EPSON CORPORATION	022180/0060
109601-83046	109601-83046 TAKEUCHI, Yasuhiro	12/344,892	29-Dec-2008			RECORDING CONTROL DEVICE AND RECORDING CONTROL METHOD	SEIKO EPSON CORPORATION	022032/0832
109601-83095	YAMADA, Koji	12/362,757	30-Jan-2009			MEDIUM PROCESSING DEVICE	SEIKO EPSON CORPORATION	022180/0735
109601-83141	KAWAKAMI, Hideki	12/355,213	16-Jan-2009			MEDIUM TRANSPORTING MECHANISM AND MEDIUM PROCESSING APPARATUS HAVING THE SAME	SEIKO EPSON CORPORATION	022121/0196
19128-109601	109601-83151 SASAKI, Toshiyuki	12/364,796	03-Feb-2009			SHEET-SHAPED MEDIUM DELIVERY APPARATUS AND SHEET-SHAPED MEDIUM PROCESSING APPARATUS	SEIKO EPSON CORPORATION	022197/0978
109601-83237	HAYASHI, Toshihiro	12/317,129	19-Dec-2008			INK EJECTING APPARATUS	SEIKO EPSON CORPORATION	022020970
109601-83446	Maki, Yoichiro	12/361,247	28-Jan-2009			PRINTING METHOD, PRINTING APPARATUS, CORRESPONDING TABLE CREATING METHOD AND PROGRAMS	SEIKO EPSON CORPORATION	022168/0856

Docket No.	Inventors	Appin No.	Filing Date   Patent No.   Issue Date	Patent No.	Issue Date	Title	Assignee	Assignment Reel/Frame
109601-83472	09601-83472 OSAWA, Kohei	12/399,363	06-Mar-2009			HEAD SUBSTRATE AND THERMAL HEAD SUBSTRATE	SEIKO EPSON CORPORATION	022361/0127
109601-83474	09601-83474 TAKAHASHI, Hideaki	12/412,976	27-Мат-2009			VOUCHER DATA MANAGEMENT SYSTEM AND METHOD FOR CONTROLLING VOUCHER DATA MANAGEMENT SYSTEM	SEIKO EPSON CORPORATION	022463/0438